

United States Department of Agriculture

Research, Education, and Economics Agricultural Research Service

August 15, 2003

Dear Requestor:

Enclosed is a copy of our apple or tart-cherry catalog and a disclaimer stating some of our conditions. Most accessions in the catalog are available, depending upon stage of propagation. If items are not available this year, you will need to request them again another year.

When selecting your order, the following conditions apply:

- 1. Orders for dormant scions must be received by January 10 in order to ship by March 20.
- 2. Orders for summer budwood must be received by July 15 in order to ship by August 20.
- 3. ALL FOREIGN ORDERS **MUST** INCLUDE AN IMPORT PERMIT, WHERE APPROPRIATE. PLEASE CHECK WITH YOUR COUNTRY'S PLANT INSPECTION AND QUARANTINE CENTER. *A COPY OF THE IMPORT PERMIT TRANSLATED INTO ENGLISH MUST BE ENCLOSED WITH THE REQUEST. WE CANNOT CERTIFY THAT OUR PLANTS ARE VIRUS AND/OR PEST FREE. *YOUR PERMIT MUST GRANT YOU A RESEARCH EXEMPTION FROM THIS REQUIREMENT.

*If these guidelines are not adhered to, your order cannot be completed!

4. Orders for pollen, seed, fruit, and other plant tissues may also be requested.

If you have an email address, please include it on the order form so you can receive electronic copies of the catalog and order form in the future. This catalog can be found on our **website at www.ars-grin.gov/gen**. Ordinarily, no more than 25 different accessions and no more than 2 scions of each accession may be ordered in a single year. If a specific project has requirements that exceed these numbers, I should be contacted directly so that special arrangements can be made.

Thank you for your interest in our program.

Sincerely,

Mr. Philip L. Forsline

Curator

DISCLAIMER

The Plant Genetic Resources Unit (PGRU) at Geneva, New York is responsible for the acquisition, maintenance, evaluation, characterization and distribution of apple, tart cherry, and cold-hardy grape germplasm. This wide array of genetic diversity is available **without charge** (unless there are special shipping requirements) to any *bona fide* plant scientist or plant propagator. Because of operational constraints, only limited quantities of each accession can be distributed.

Unless stated, the disease status (including viral, bacterial and fungal) of the enclosed material has not been determined. All distributed germplasm is subject to local, state, national and/or international quarantine regulations.

The authenticity of the identity of the requested accession(s) has been determined by the best presently available methods; however, determinations are not guaranteed. **The PGRU at Geneva assumes no responsibility for the plants and/or propagules shipped.** Questions, comments and suggestions should be directed to:

USDA, ARS Plant Genetic Resources Unit Cornell University Geneva, New York 14456-0462 United States

Mr. Philip Forsline

Ohho & Bula

Horticulturist/Curator

Apple, Grape and Tart Cherry

PLEASE NOTE:

ALL FOREIGN ORDERS MUST, INCLUDE AN IMPORT PERMIT, WHERE APPROPRIATE. PLEASE CHECK WITH YOUR COUNTRY-S PLANT INSPECTION AND QUARANTINE CENTER. A COPY OF THE IMPORT PERMIT, TRANSLATED INTO ENGLISH, MUST BE ENCLOSED WITH THE REQUEST. WE CANNOT CERTIFY THAT OUR PLANTS ARE VIRUS AND/OR PEST FREE. YOUR PERMIT MUST GRANT YOU A RESEARCH EXEMPTION FROM THIS REQUIREMENT.

National Germplasm Repository for Apple, Grape and Tart Cherry

ORDER FORM

Name	Date				
Address					
City	State/Province	_Country_	ZipCode		
Phone (must have)		FAX			
`					
EMAIL <u>(PLEASE PRI</u>	(NT)				
Comments					
•					
701 •) D (T : Cl)		
Please cir	rcle which crop you are re	questing: Malus(Apple), Vitis(Grap	e) <i>or</i> Prunus(Tart Cherry).		
	Income North and	Name			
	Inventory Number	мате			
					
					
	 .				
					
					
					
					

Send request to:

Mr. Philip Forsline
Horticulturist/Curator
Malus, Vitis and Prunus
USDA/ARS
Plant Genetic Resources Unit
Cornell University
Geneva, NY 14456

PH: 315-787-2390 FX: 315-787-2339

National Germplasm Repository

Apple, Grape and Tart Cherry



National Germplasm Repository for Apple, Grape and Tart Cherry USDA, ARS Plant Genetic Resources Unit Cornell University Geneva, New York 14456-0462

Key for the Geneva *Prunus* Catalog for the **2003-2004** distribution year.

<u>Inventory</u> PI refers to the Plant Introduction number assigned to an accession. A

GMAL number is a local number assigned to an accession which has no PI

number.

Form(s) Available

SD Seed SC Scion

Please send requests for plant material and/or information to:

Mr. Philip Forsline, Horticulturist/Curator USDA, ARS
Plant Genetic Resources Unit
Cornell University
Geneva NY, 14456-0462

2003 - 2004 Geneva Prunus Catalog

					Form(s)	
Inve	ntory	Species	Subsp	Cultivar Name	Avail	Country
PI	594350	cerasus			SC	
PΙ	594351	cerasus			SC	
PΙ	592857	cerasus		Altaiskaja	SC	Russian Federation
PΙ	592861	cerasus		Ameriana del Pescara	SC	Italy
PΙ	592878	cerasus		Balaton	SC	Hungary
PΙ	592863	cerasus		Cerise Magnifique de Sceaux	SC	France
PΙ	592853	cerasus		Cigany 59	SC	Hungary
ΡI	619225	cerasus		Crisana	SC	Romania
ΡI	592860	cerasus		Csengodi Csokros	SC	Hungary
ΡI	592844	cerasus		Del Nord	SC	3.7
ΡI	592859	cerasus		Dropia	SC	Romania
PI	592855	cerasus		Englaise Timpurii	SC	Romania
ΡI	592847	cerasus		English Morello	SC	Germany
PI	592856	cerasus		Erdi Botermo	SC	Hungary
PI	592868	cerasus		Erdi Jubileum	SC	Hungary
PI	619220	cerasus		Erdi Nagygyumolesu	SC	Uncertain
PI	592876	cerasus		Favorit	SC	Hungary
PI	592883	cerasus		Ferracida	SC	Italy
PI	592870	cerasus		Fructbare von Michurin	SC	Russian Federation
PI	592890			Griot Moskovskii	SC	Russian Federation
		cerasus				
PI Di	619219	cerasus		l 13 (61)	SC SC	Uncertain
PI	619218	cerasus		1 24 (63)		Uncertain
PI	592858	cerasus		Ideal	SC	Russian Federation
PI	619224	cerasus		ltt 18 (12)	SC	Uncertain
PI	619216	cerasus		Kelleris 14	SC	Yugoslavia
ΡI	592877	cerasus		Kelleris 16	SC	Denmark
ΡI	592875	cerasus		Korai Pipacs Meggy	SC	Hungary
PΙ	619221	cerasus		Lebejanskaya OP 26E 2 (51)	SC	Uncertain
PΙ	619214	cerasus		M-209	SC	Hungary
PΙ	592862	cerasus		Maliga Emleke	SC	Hungary
PΙ	619222	cerasus		Mari Timpurii	SC	Uncertain
PΙ	592849	cerasus		Mesabi	SC	
PΙ	592848	cerasus		Meteor	SC	United States
PΙ	592864	cerasus		Meteor Korai	SC	Hungary
PΙ	592879	cerasus		Mocanesti 16	SC	Romania
PΙ	592845	cerasus		Montmorency	SC	France
PΙ	619226	cerasus		Nana	SC	Germany
ΡI	592880	cerasus		Nefris	SC	Poland
ΡI	592841	cerasus		North Star	SC	United States
PI	592873	cerasus		Oblacinska	SC	Yugoslavia
PI	632680	cerasus		Pamjat Vavilova	SC	Germany
PI	592867	cerasus		Pandy 114	SC	Hungary
PI	619211	cerasus		Pandy 279	SC	rangary
PI	619210			•	SC	
PI	619210	cerasus		Pandy 35 Pandy 48	SC	
		cerasus		•	SC	
PI	619213	cerasus		Pandy BB119		Lincomoin
PI	619217	cerasus		Pitic de Iasi	SC	Uncertain
PI	592874	cerasus		Pozog	SC	Poland
PI	619223	cerasus		Rexelle	SC	Uncertain
PI	592882	cerasus		Sarandi	SC	Hungary
PI	592846	cerasus		Schatten Morello	SC	Germany
ΡI	592866	cerasus		Steinsbar	SC	Denmark
ΡI	592872	cerasus		Studencheskaja	SC	Russian Federation
ΡI	592871	cerasus		Sumadinka	SC	Yugoslavia
PΙ	592840	cerasus		Surefire	SC	United States
PI	592869	cerasus		Tschernokorka	SC	Russian Federation
PΙ	592865	cerasus		Ukrainische Griotte	SC	Russian Federation
ΡI	619208	cerasus	tianshanica		SD	Kazakhstan
					Form(s)	
Inve	ntory	Species	Subsp	Cultivar Name	Avail	Country
ΡI	592843	fruticosa			SC	
ΡI	592851	fruticosa		(FR1)	SC	
PI	592850	fruticosa		(FR2)	SC	
PI	592852	fruticosa		(FR8)	SC	

2003 - 2004 Geneva Prunus Catalog

Inve	ntory	Species	Subsp	Cultivar Name	Form(s) Avail	Country
PI PI PI PI	592888 592886 592842 592885 592889	fruticosa fruticosa fruticosa fruticosa fruticosa		BS 2 Bt 1 Dwarfrich Paza 1 Pazt 2	SC SC SC SC SC	Hungary Hungary Hungary Hungary
Inve	ntory	Species	Subsp	Cultivar Name	Form(s) Avail	Country
PI PI	632684 632685	hybrid hybrid		PV hybrid #1 VP 6	SC SC	Russian Federation Russian Federation
Inve	ntory	Species	Subsp	Cultivar Name	Form(s) Avail	Country
PI	619229			VSL 1	SC	Russian Federation